	1	*
U.S. Appl. No.	10/574	499

Paralegal/National Stage Division

International Appl. No. ZP2004/01/2.56

Application filed by: 20 months 2 30 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO 2005/ 036944 Publication Language: O English O German O Japanese O Chinese O Korea
Publication Date: 28 App. Ac
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
1:12 Internation to the second
A section 10 4
PCT/IPEA/409 IPER: GEP GIF GSF GAU PCT/ISA/210 - Search Report: GEP GIF GSE GAU GUS GFR GCN GES GRU GAT GKR G GWS GRI GCN GES GRU GAT GWS G
O CTAPEA/409 IPER WAS NOT AVAILABLE AS THE STIME OF CHORE
1 Approve to 400
Priority Document (s) No Other:
RECEIPTS FROM THE APPLICANT (other than effected above):
Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on:
Description Claims Abstract Information Disclosure Servers (1)
Obsertation Disclosure Statemen((s) Filed on
Drawing Figure(s) - (Holdrings. 0) Assignment Document(Convaded to
Translation of Article 19 Amendments Assignee PG Publication Notice Contered Continue Substitute Specification Filed -
Cl wer trife for trife popular popular contraction trifed on :
Annexes to 409 Verified Small Status Statement
entered not entered : Oath/ Declaration (executed)
O not a page for page substitution O ensigned O no criticoachip
Application Data Sheet
Power of Attorney/ Change of Address Other:
NOTES: I.A. used as Specification Other:
15 U.S.C. 371 - Receipt of Request (PTO-1390) Date Acceptable Dath/Declaration Received 03 april 06
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of ALL requirements
Date of Completion of DOLEO 943 - Notification of Acceptance
Date of Completion of DO/EO 905 - Notification of Missing Requirements
Date of Completion of DO/ EO 909 - Notification of Abandonment
Date of Completion of DO/EO 916 - Notification of Defective Response
Date of Completion of DO/EO 122 - Notification to Comply of Requirements for Falent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures Date of Completion of DO/EO 123
A STATE OF THE STA